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A Surver of }119\mathrm{ Scholarshic Students at
    Eastern IIIinois Stats Collece
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A Substantial Parer
Presented to
Dr. R. D. Anfinson
Dean of Men
Eastern Illinois State College

In Partial Fulfillment of the Requirements for the Degree Master of Science in Education

## By



August, 1954

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\end{gathered}
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## TADE OR CONTEMTS

I Introduction
II The Frashan Scholarship Holder, 1949
III Occupations of Parents
IV Performance on A.C.E. Examination
V Holding Porer
VII Conclusion

Since Normal School Scholarships were initiatod in 1935, several revisions in the law have been made. The following are oxcorpts from the 1949 rovision of the School Code of Illinois govarning the policies under which scholarship students were admitted the fall quarter of 1949. These are found under Articlo 30, sections 1, 2, 3 and 4.

1. Scholarships awarded. There shall be awardod annually to each each recognized four year public and parochial high school with an enrollnent of fewer than 500 students, two scholarships; to each such school with an enrollment of 500 to l,000 students, onclusive, three scholarships; and to each such school with an enrollment of more than l, 000 stidents, four scholarships. Each scholarship shall entitle its holder to gratuitous instruction in any state Normal University, Teachers College, state college or Southern Illinois University for a period of four years.
2. Certification by Principal - Scholastic rank. On or before July 1 in each year, the principal of each recognized four year public and parochial high school shall cortify to the county superintendent of schools of the county in wich such high school is located the names and addresses of all students who ranked scholastically in the upper third of their graduating class and who graduated from such school during the last preceding calendar year in order of their scholastic ranc in the four-yoar high sohool course of study at the time of graduation. The name of no student shall be so certified unless he signifies his intention to prepare to teach in the public schools of IIlinois.
3. Certification to Superintendent of Public Instriction

Issuance of Scholarsinip. The county superintendent of schools shall certify the mames and addresses of students cortified to him undor Seotion 30-2 to the Superintondent of Public Instruction, who shall issue to each student whose rank, as shom on the list of names and addresses submitted, entitled him thereto a certificate of scholarship which shall be accopted by the authoritias of any state normal university or toachers college in lieu of any entrance examination. No holder of any such scholarship, homever, shall be ontitled to be admittod as a sturdent to any such university or college unless he applies for adnittance thersto, in the manner orescribed by the uniषorsity or collega, on or before Aumust ly of the jear in wich ho was ranted the scholarship. Ary holdor of a scholarshiy wo fails to regis ar



draws from the university or college, shall tioreupon forfoit the right to use it and it may be granted to the person having the next highesi scholastic rank, within ten (10) days after notification thereof by the Superintendent of Public Instruction, fails to register at any such university or colloge, or who, having registered, withdraws from the university or college, the scholarship may then be granted to the person shown on the list as having the scholastic rank next below such person.

If the principal of ary recognized four year public or parochial high school fai ls to certify to the county superintendent of schools on or before July 1 of any year in accordance with Section 30-2 the nemes of sufficient number of students to fill the scholarship or scholarships provided for in Section 30-1, the soholarship or scholarships for which no names are certified shall become available to any eligible student from any other recognized four year public or parochial high school in the county. In order to fill any such scholarships, the county superintendent of schools shall certify the rame and address of any student certified to him by the principal of any other school in the county under Section $30-2$ to the superintendent of publio instruction, who shall issue to such student a certificate of scholarship as provided in this section.
4. Certification of Naraes to State Treasuror - Reimbursement for axpenditures for matriculation fee, etc. The holder of a scholarship, who has been admitted as a student to the Illi= nois State Normal University, the Nor thern Illinois State Teachers College, the Eastern Illinois State College, the Western Illinois State Colloge, or the Southern Illinois University under provisions of Sections $30-1,30-2$ and $30-3$, shall not be required to pay an matriculation fee, tuition, activities fees or other fees, except laboratory fees and similar fees for supplies and materials. At the end of eech term or somester the teachers college board shall certify to the Auditor of Public Accounts the name and adcress of each student who has been aditied on a scholarship to the Illinois $S_{\text {, ate }}$ Vornal University, the Vorthern Illinois State the Eastern Illinois State College or the Western Illinois State College under the provisions of said Soctions and shall furtiner certify to the Auditor of Public Accounts the gurunt of the matriculation fee, the tuition, activities fees or other fees of the Illinois State Tormal Uni Tersity, the Northern Illinois Stato Teachers College, the Eastern Illinois State College or the Tostern Illinois state College at the curront rates and charges for the same, so furnished gratis to oach said student; at the end of each term or semoster the Board of Trustegs of the Southern Illinois Tniversity shall certify
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to the Auditor of Public Accounts the name and address of each student who has been admitted on a scholarship to the Southern Illinois University under the provisions of said Sections，and shall further certify to the Auditor of Public Accounts the amount of the matriculation fer，tuition，activities fees or other fees of the Southern Illinois Unizersity at the current rates and charges for the same，so furnished gratis to bach said student；whereupon the Auditor of Public Accounts shell warrant on the State Treasurer in favor of the Illinois State Normal University，the Northern Illinois State Teachers College，the Eas－ torn Illinois State Colleg日，the Westorn Illinois State Colleg日，or the Southern Illinois University for the amount of such fe日s and tuition so certiried，butin no case shall the sum of the amount of parrants so issued for said scholarship privileges furnished to each student exceed the sum of eighty dollors．

An article published in School and Society，Nay 27，1950，observed that as a result of the revisions in the scholarship law passed during the 1949 session of the Illinois Legislative，there was a 440 increase in the number of scholarships held by freshmen in the five state－supported colleges and universities．This increase was figured on the basis of the 1948 scholar－ ship holders．One of the changes provided that pupils in the upper one－ third（instead of the upper quartile）of the high school graduating classes could apply for scholarship．The other major change was the increase in the number of scholarships available：two for each school of fewer than 500 pupils，three for those with errollments of $500-1000$ ，and four for those with more than 1000 enrolled each year．

The Freshman Scholarship Nolder， 1949

In the fall of 1949 one hundred nineteen students enterod Eastern Illinois State Collzge as freshen under the scholarship provisions set Porth by the State of Illinois．The group was composed of 47 mon and 72 $\because 2$ men。

A total of 29 counties were represented. They were: Champaign, Christian, Clark, Clay, Clinton, Colss, Crawford, Cumberland, Douglas, Edgar, Edwards, Effingham, Fayette, Ford, Iroquois, Kankakee, Larrence, Laoon, Nadison, Montgomery, Moultrie, Piatt, Putman, Richnond, Sangamon, Shelby, Vermillion, Wabash and Woodford. The area designated by these counties comprise what is nomally thought of as an outline map setting these counties apart from the rest, and, also, giving the distribution of the scholarship students throughout these counties.

Enrollments of the home high schools naturally varied greatly. The range of these enrollments was from 31 to 1,455 .

Table I
Enrollment of High Schools and Number and Percentage of Scholarships Students Entering Eastern as Freshmen in 1949.

| Kigh School <br> Enrollment | Fumber | Percentage of <br> total (119) |
| :---: | :---: | :---: |
| $0-74$ | 18 | 15.1 |
| $75-149$ | 40 | 33.0 |
| $150-224$ | 19 | 16.0 |
| $225-299$ | 13 | 10.9 |
| 0 ver 300 | 29 | 24.4 |

In Table I the enrollment is dirided into units of 75 . The table shows



ILLINOIS
number of scholarship students. It is interesting to note that tho majority of stadents came from schools with enrollments between 75 and 149.
Occupations of Parents

For a simplified classification of parental occupations the classification used by the United States Census Report is show; the occupations are defined in Table II.

## Table II

Occupational Classification used by the United States Census Bureau
Ocoupation
Divisions

Proprietors

Professional Service

Vanagerial Service
Comnercial Serrice

Agriculture
Artisan

Building \& Related Trades

Vachine \& Related Trades

Bankers, Service Station Operators, Private Business, Newspapers

Dentist, Doctors, Dinisters, Nurse Lawyers, Teachers, Optometrists, Morticians, Engineers, School Superintendents

Contractors, Executives
Clerks, Real Estate, Salesmen, Secretaries, Bookkeepers, Cffice Workers, Accountants, C.I.P.S., Eotectives, Auditors, Business Men, Telephone Co.

Farmers
Pottery Caster, Landscaper, Troe Surgeon Cheese blender

Carpertors, Decorators, Flumbers, Electricians, Erick Misons, Construction Workers

Yecharios, Vachinists, Factory Torkers, TooI こesizrers

| Personal Service | Housewives, Beauticians, Barbers, Seanstresses, Tailors, Cooks, Waitrosses |
| :---: | :---: |
| Sineral \& Lumber Tork | Miners, Cil Workers, Lumbermen |
| Public Service | State Employees, Deputy Sheris'fs, Librarians, Firemen, Police, County Employees, Janitors, Xilitary Service |
| Miscellaneous Trades | Auctioneers, Dog Trainers, Laborers |
| Unk nown | Retired |

A breakdown of the number of students whose parents' occupations are so classified is tabulatod in Table III.

Table III


The Foregoing dota nas been desinnod to inoicate the hure cummey strucares of the students who cre tre subjert or the da er.

A compriscn of the parents' cocupazicns with the arents of the 157 stulent ccul revealed the most significatn dirference was tinat the scholership sudents had a larger mercentage or parents in the acricultural grour. Thise $200^{\circ}$ oi the parents oi the 1051 college onroliees had parerte in agriculture, 31. 10 or the porents of the conolarshit stucents ongarea in this occupation. (See Table IV).

TabIe IV
Comparison of Parental Cccupations of Scholarship Studonts with Occupations given by 1951 Strdent Eody

| Occupation | 1019 Percentages | 1951 Percentages | Diferercrees |
| :---: | :---: | :---: | :---: |
| Proprietors | 8.4 | 8.9 | . 5 |
| Professional Services | 14.3 | 7.8 | 6.5 |
| Unagerisi Services | 4.2 | 4.9 | .7 |
| Comercial Services | 5.0 | 10.4 | 5.4 |
| Agriculture | 31.1 | 20.9 | 10.2 |
| Artisen | . 8 | . 4 | . 4 |
| Builizns 2 Selated Trodes | 4.2 | 4.7 | . 5 |
| Yachire z Neleted Trades | $\triangle .2$ | 8.3 | 4.1 |
| Printing Trados |  | - 0 | -9 |
| Trensportation Semtice | 5.0 | 6.7 | 1.7 |
| Perscual Ser-ice | $\therefore 2$ | 1. 5 | $=$ |
| Oiremay - - | - | $\cdots$ | - |
|  | * | . | , |
|  | $\cdots$ | I. 1 | $\because$ |
| Unknom on Eetired | 1.7 | 3.1 | 1.4 |
| IU. | 100\% | 10, \% |  |

Upon entering Eastern, all freshman are administered the American Council on Education Psychological Examination for College Freshman. Herein-after, these examinations are referred to by the abbreviation, ACE. The resulting $A C E$ scores do not yield intelligence quotients but are used to compute norms which have significance wen compared with others of the same general group.

The highest ACE score among the 119 scholarship students was 159 , the lowest 56, with the average being 108.50. Compared with the 1949 figures reported from $22 t e g c h e r s$ colleges throughout the United States, Eastern's scores for both men and women are above the national norm.

Table V

|  | Men | $\frac{\text { Easternis Scores }}{\text { Nomen }}$ |  | $\frac{\text { Scores of National Norms }}{\text { Men }}$ |
| :--- | :---: | :---: | :---: | :---: |
| High Scores | 153 | 159 | 152 | 148 |
| Low Score | 60 | 56 | 46 | 46 |
| Mean Score | 105.81 | 111.29 | 99.22 | 99.30 |
| Tatal Mean |  | 108.50 |  | 99.26 |

*These norms were established on the basis of 22 teachers colleges reporting on 5,662 students.

By using the ACE criterion for judging intelligence, this mould indicate that the scholarship students at Eastern had somewhat higher standings on the ACE scale.

Table VI is a chart showing the quartile placement of the ACE sccres of scholarstiv holders.

Teble VI
Showing the Distribution of gross ACE Scores of Scholarship Yen and Women at Eastern

| Muartile and Range of $S_{c}$ ore | Wum ber of Non | Number of Women | Total Number | $\begin{aligned} & \text { Per Ce } \\ & \text { of Ner } \end{aligned}$ | Por Cont of Women | Per Of 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I $56-89$ | 5 | 12 | 17 | 10.6 | 16.7 | 14. 2 |
| II 90-99 | 4 | 7 | 21 | 29.8 | 9.7 | 16.6 |
| III 100-117 | 20 | 25 | 45 | 42.5 | 34.7 | 37.8 |
| IV 117-159 | 8 | 28 | 36 | 17.1 | 38.9 | 30.3 |
| Total | 47 | 72 | 119 | 100.0 | 26.0 | 100.0 |

The table also shows the numerical and percentage breakdown within these quartiles. It can be noted that $59.6 \%$ of the men and $75.6 \%$ of the women made scores of one hundred or more. These figures also hold true when compared with the national mean of 99.26 .

Holcing Power
Of the 119 scholership students entering in 1949,54 or $45.4 \%$ comoleted the requirements for graduation wile 65 or $54.6 \%$ did not complete their course of study.

The mortality rate mas higher in the first two years for both mon and Women. For a comparison of these two groups see Table III.

## GRAPH I

Percontage of Scholarship Ien and Women Who Were Graduated or Withdrew from Eastern


This figure of $54.6 \%$ is $4.6 \%$ higher than the national drop-out rate of $50 \%$. Due to the fact that complete records are not available, it was not possible to tabulate the reasons for the withdrawals.

Table VII
Number of Scholarship Men and Women Tho Withdrew or Graduated

| Number | Number Percent | Percent |
| :--- | :--- | :--- |
| Gradu-ned | Withdrew Graduated | Withdrew |


| Men 47 | 20 | 27 | 42.6 | 57.4 |
| :--- | :--- | :--- | :--- | :--- |
| Women 72 | 34 | 38 | 47.2 | 52.8 |
| Total 119 | 54 | 65 | 45.4 | 54.6 |

Table III shows that $4.6 \%$ more women than men completed graduation requiraments.



Table VIII
Number and Percentage of Scholarship hen and Women Tho Dropped out at Eastern

| Year of Dropout | Number | Percent | Number | Pemen |
| :--- | :---: | :---: | :---: | :---: |
|  |  | 12 | 42.8 | 18 |
| First Year | 11 | 39.3 | 12 | 47.4 |
| Second Year | 3 | 10.7 | 7 | 31.5 |
| Third Year | 2 | 7.2 | 1 | 18.4 |
| Fourth Year | 28 | $100 \%$ | 38 | 2.6 |
| TOTAL |  |  | $100 \%$ |  |

Statistics on the men show a higher mortality rate within the second and third quariiles on the ACE test; for the women the rate was the highest within the third and fourth quartiles.

A graphic representation of the dropouts indicate that in only the first ACE quartile of the men and the third ACE quartile of the women did the number of graduates exceed the number of withdrawals. Graphs II and II illustrate this fact.

Graph II
Number of Scholarship Nen Who Graduated or Wifthdrew per ACE Quartile



Number


Graphs IV and V are bar graphs which give a comparison of the two sexes.

Graph IV
Nale Scholarship Students Tho Graduated or Dropped from College


Graph V
Femalo Scholarship Students Who Graduated or Dropped from College


Research concerning the number of dropouts compared with tho onrollionts of the home high schools resulted in data which was used to produce Graphs VI and VII.

## Graph VI

Percent of Scholarship S+udents from Various Size Schools Tho Dropped Out or Graduated


Graph VII
Comparison of the Number of Scholarship Students :iho Graduated to the Number Enrolling from the Various Size Schools


As in Table I the same increments that of 75 , were used as units of onrollment. The percentages of the scholarship studerts who graduated or withdrew are plotted in Graph VI according to the enrollment of the hano high sciovis. Graph VII designates the number of students graduating or withdrawing. The significant facts derived from theso graphs are that the majority of students who reiled to graduate came from high schools whose enrollments were either between 75 and 150 , or over 300 .
Major Fislds

The 119 scholarship students included in this study took wor's in 14 different subject matter fields. The most popular were Elementary Education and Business Education. These two fields attracted 58 students or $48.8 \%$ of the total group. For the women, the fields of Elementary Education and Home Economics onrolled 16 and 11 respectively. Of those who enrolled in these two fields, $62.5 \%$ and $81.8 \%$ completed degree requirements. Thile the largest number of men preferred Elementary Education and Industrial Arts, enrolling 9 and 6 respectively, the greatest percentage of graduates from a particular field come from Physical sducation. In this field 75\% of the original enrollees were graduated. For a detailed distribution of the men and women in the various major fields seo Tabla IX.

## TAIEIX

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\begin{gathered}
\text { niotriation af ? Scholamantr an and Yomen in } \\
\because \text { ator Pields of Stud }
\end{gathered}
$$

| "ator Pield | $\begin{aligned} & \text { Total } \\ & \therefore 0 . \end{aligned}$ | Sumber | $\begin{aligned} & \because e n \\ & \text { 3rad. } \end{aligned}$ | Dron | \#umber | $\begin{aligned} & \text { Tomen } \\ & \text { srad. } \end{aligned}$ | Tro- |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| int, | 2 |  |  |  | 2 | 0 | 2 |
| Ensiness Education | 23 | 1. | $?$ | 2 | 19 | 5 | 21. |
| English | 5 | I | I | 0 | 4 | 0 | 11 |
| Poreign Lancunoe | 1 |  |  |  | 1 | 1 | 0 |
| Home Economics | 12 |  |  |  | 17 | 9 | 2 |
| Industrial Arts | 5 | 6 | 2 | 4 |  |  |  |
| Nathematics | 7 | 4 | 2 | 2 | 3 | 2 | 1 |
| Music | 8 | 1 | 2 | 2 | 4 | 3 | 1 |
| Phorical Paracation | 8 | 4 | 3 | 1 | 4 | 2 | 2 |
| Science | 6 | 5 | 3 | 3 | 1 | 0 | 1 |
| Social Science | 6 | 3 | 0 | 3 | 3 | 1 | 2 |
| Elementary Education | 25 | 9 | 3 | 5 | 15 | 17 | 5 |
| Sreech | 5 | 2 | 2 | 0 | 3 | 1 | 2 |
| 2 rear | 5 | 4 | $I$ | 3 | 1 | 0 | $?$ |
| -rimerm | 1 | 7 | 0 | 7 |  |  |  |
| mamit | 219 | 17 | 20 | 27 | 7? | 3.1 | 32 |

Tahle K -iyes a comparison of he An scores to the manon inolds.
PABEX
Comparienn of ACE Rances ani Avera~es to Vajor Fields of Fthdy


By observing the average of the total ACe scoras of the students in tie various fields the writor found tiat: (I) the four stidents who selected vathematics had the highest average ACE score (122) and (2) the stadents with the lowest average (93) wore Physicol Education majors. These facts give rise to Table XI which compares the quartile rank of the graduates from the various academic field.

Table XI
Quartile Rank of Scholarship Students Tho Graduated in 1953

| lajor Fields | Men |  |  |  | Women |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 |
| Art |  |  |  |  |  |  |  |  |
| Business Education | 1 |  | 1 |  | 1 | 1 | 3 |  |
| English |  |  |  | 1 |  |  |  |  |
| Foreign Language |  |  |  |  |  |  | 1 |  |
| Home Economios |  |  |  |  | 3 |  | 1 | 5 |
| Industrial Arts |  |  | 1 | 1 |  |  |  |  |
| Mathematics |  | 1 | 1 |  |  |  |  | 2 |
| Nusic |  | 1 | 1 |  | 1 |  | 1 | 1 |
| Physical Education | 1 | 2 |  |  | 1 |  | 1 |  |
| Science | 2 |  |  |  |  |  |  |  |
| Social Soience |  |  |  |  |  |  |  | 1 |
| Elementary Education |  |  | 2 | 1 |  | 2 | 4 | 4 |
| Spoech |  | 1 | 1 |  |  |  | 1 |  |
| 2 year |  | 1 |  |  |  |  |  |  |
| TOTAL | 4 | 6 | 7 | 3 | 6 | 3 | 12 | 13 |

The number of men tho graduated wo ranked in the first two quartiles was exactly the same as the number who graduated from the unper two quartiles. Of the momen were graduated, $73.5 \%$ came from the third and fourth Tuartiles.

## Conclusion

This survey hes been oonducted and presented with the intention of organizing and revealing facts rela ve to a group of Teachers College Scholarsinip Students at Eastern (1949-1953). Vany of the popular conceptions concerning scholarship students, the values of ACE scores, or the possibilities of success in a particular major field may or may not have been supported by this study.

The writer appreciates the assistance and cooperation of the office of the Registrar, the Dean of en, and Dean of Women. Lany hours were spent in combing the records for the Iacts presented in this paper.

